

Table 1. Target and Actual Sample Count Summary for Round 3B Biota.

Sample Type	Sample Numbers Collected		
	Target	Actuals	% Completeness
<i>Bass fillet and body tissue composites</i>	36	36	100
<i>Carp fillet and body tissue composites</i>	18	18	100
<i>Clam Tissue Composites - Nondepurated</i>	10	10	100
<i>Clam Tissue Composites - Depurated</i>	ND	5	N/A
<i>Crayfish Tissue Composites</i>	9	9	100
<i>Sculpin Tissue Composites</i>	16	16	100
<i>Collocated sediment for clams</i>	10	10	100
<i>Collocated sediment for crayfish</i>	9	9	100
<i>Collocated sediment for sculpin</i>	16	16	100

Deviations:

One crayfish (CR01E) and one sculpin (SP12W) station were sampled at alternate sites.

Notes:

Body of carp and smallmouth bass tissue composites is the carcass left over after filleting the fish.

Whole body = body (carcass + fillet)

ND - Not determined pending sufficient biomass (>140g) collected to obtain depurated clams

N/A – There was no specific target count for depurated clams samples in the FSP; therefore a % completion cannot be calculated. In all, 50% of clam samples had sufficient biomass for depuration, and depurated samples were collected for all of those.

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Table 2. Target and Actual Sample Count Summary for Round 3B Sediment and Bioassays.

Sediment Collections	Sample Numbers Collected		
	Target	Actuals	% Completeness
<i>No. of surface samples</i>	~206 chemistry ^a 60 bioassays ^b	189 chemistry ^c 60 bioassays ^b	99 100
<i>No. of subsurface stations/samples</i>	~80 / 256 ^e	78 ^d / 206	--
<i>No. of subsurface archive</i>	--	104	--

Deviations:

Surface sediment: Stations MG005 (Multnomah Channel) and G782 were abandoned due to sampling obstructions (rip rap and hardpan, respectively). The top interval of C782 is being analyzed as a substitute for G782.

Subsurface sediment: Stations C660 (RM 6 off Crawford St.) and C771 (RM 11 off Sakrete) were abandoned due to sampling obstructions (wood/lumber debris and gravel/cobble, respectively).

Notes:

^a Actual target counts were dependant on the upriver sample selection process (up to 36 possible).

^b Includes four upriver reference stations.

^c Twenty-one upriver samples were collected based on grain size. Two stations within the Study Area were abandoned as described in deviations.

^d Two stations abandoned as described in deviations (above).

^e Target counts were dependant on acquired core lengths and subsurface sample selection process. Selections were made based on local subsurface sediment chemistry data and visual observations.

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